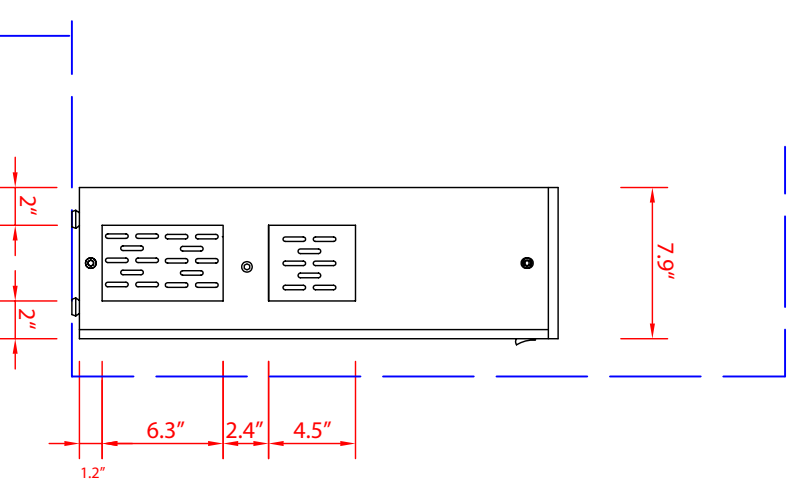
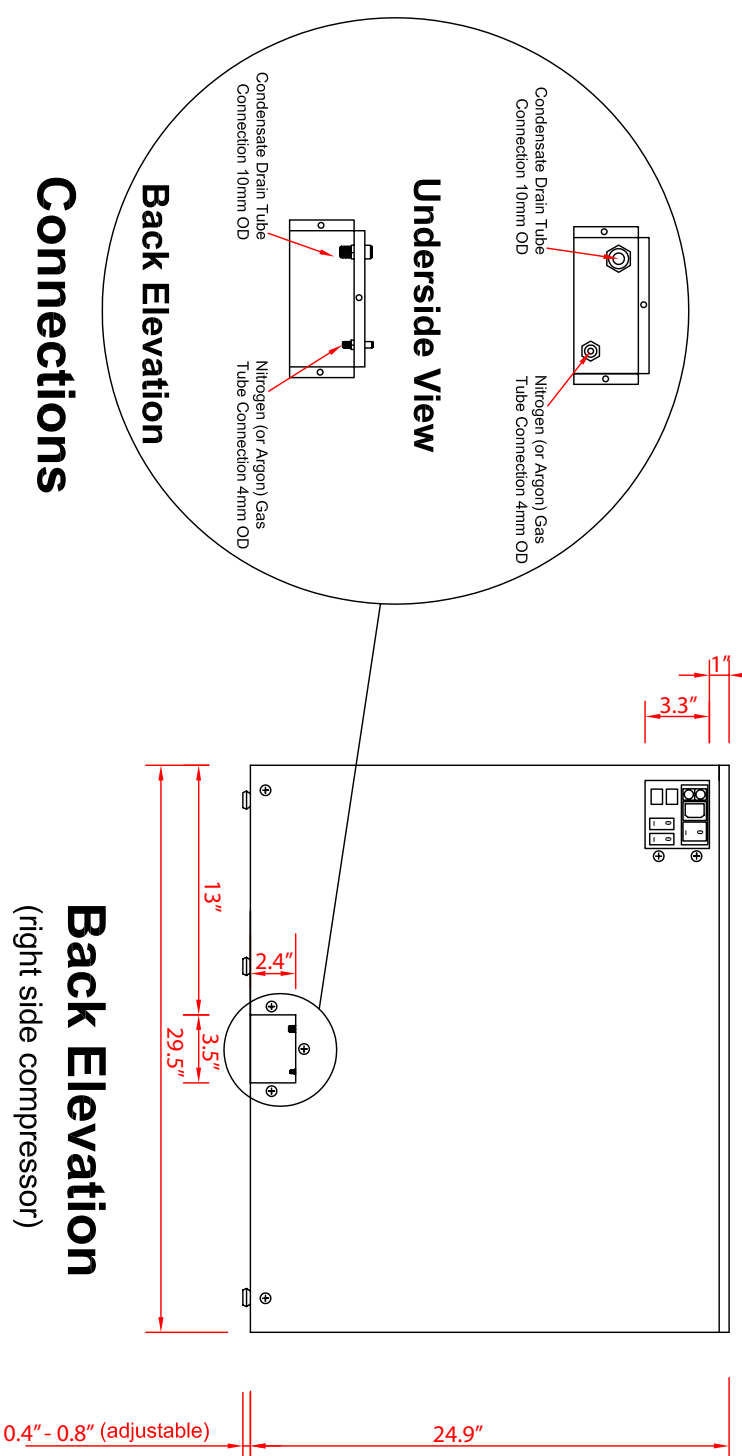


**Left Side**  
(right side compressor)

**Front Elevation**  
(right side compressor)



**Right Side**  
(right side compressor)



**Connections**

**Back Elevation**  
(right side compressor)

enoline 4 rf/cc	
Series 1	
Size	Height (min - max) 25.3" - 25.7"
	Width 29.5"
	Depth 7.9"
Weight (lbs )	88
Exterior Materials	Stainless Steel 304
Electrical Performance	Voltage (V) 110 220
	Frequency (Hz) 50 50
	Watts (W) 150 150
Compressor Specifications	Fuses 2 x 8 Amp 2 x 4 Amp
	Refrigerant R-134a
Compressor Specifications	Method of changing Temperature Electronic controller
	Defrost Method Automatic via Electronic controller
Temperature range	Method of Displaying Temperature Digital
	rf models (refrigerated) cc models (climate controlled) down to 46 ° F 46 ° F to 68 ° F
Nitrogen (or Argon) Gas Supply Pressure & Air Supply Pressure (single connection)	3.0 Bar
	Bottle Height 11" - 14"

# enoline 4 rf/cc models (Series 1)

## Right Side Compressor

Scale: 1:10

Document Code: ID-EL15e  
 Document Name: enoline 4 Temp Controlled - Right Side Compressor - Series 1 - Drawing  
 Revision & Date: Revision 1, 15 February 2005  
 Drawing Title: Enoline 4 Temperature Controlled Models (Series 1).dwg